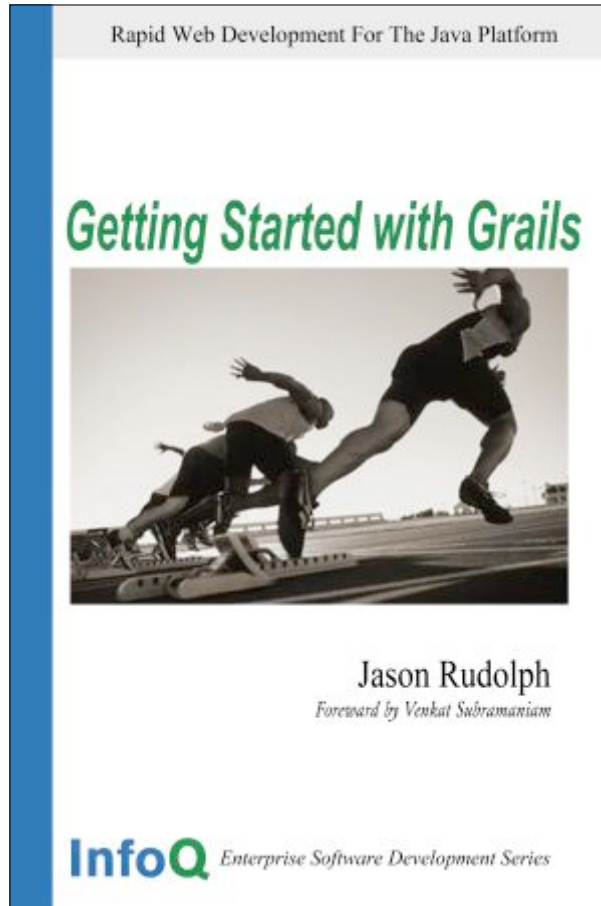


Getting Started with Grails

Rapid Web
Development for
the Java Platform

Jason Rudolph
jason@thinkrelevance.com

Introduction



- **Jason Rudolph**
- **Grails Committer**
- **Streamlined Committer**
- **Principal @ Relevance**
- **Author**

InfoQ Enterprise Software Development Series

relevance





Founding Principles

Rapid Application Development

Sensible Defaults

DRY

Extensibility

Convention over Configuration

Brought to you by...

Spring

Hibernate

Sitemesh

Prototype

Groovy



And Starring...

Zero-Configuration ORM

Dependency Injection

Transaction Management

JNDI

i18n

Web Flow

Tag Libraries

Caching

REST

Layouts

Ajax

(Nearing) No Server Restarts

Java Integration

Testing Baked Right In

Unit Testing

Integration Testing

Functional Testing

Plugins

Amazon S3

AOP

CAPTCHAs

Dojo

DWR

ext-ui

Full-Text Search

GWT

Migrations

JMS

LDAP

OpenLaszlo

Quartz

RSS & Atom

Spring Security

Wikis

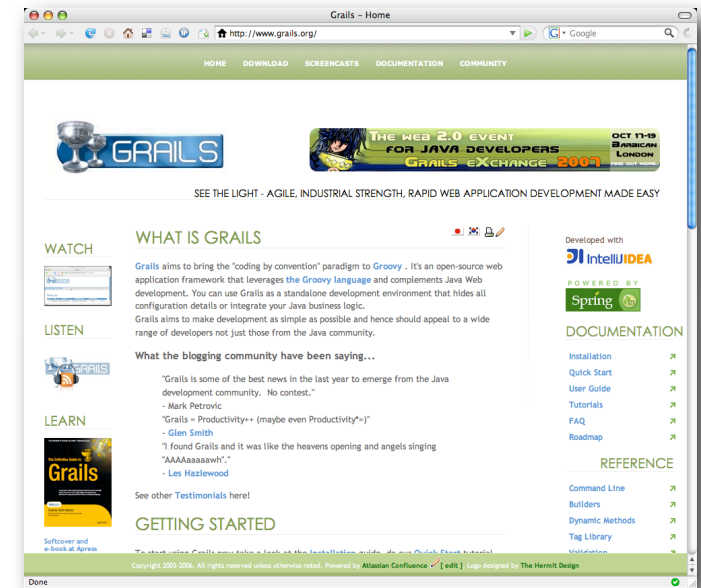
Web Services

Let's Code!

Demo

Resources

- grails.org
- Downloads
 - Latest release (1.0-RC1)
 - Development snapshot (1.0-RC2)
- User guide, tutorials, screencasts, etc.
- Mailing lists (grails.org/mailling+lists)



Resources (cont'd)



aboutGroovy.com

grails.org/grails+podcast



groovy.blogs()

`import groovy.grails.buzz.*`

`import groovy.grails.buzz.*`

groovyblogs.org

Important Companies Talking About Grails

- **Oracle**

<http://www.oracle.com/technology/pub/articles/grall-grails.html>

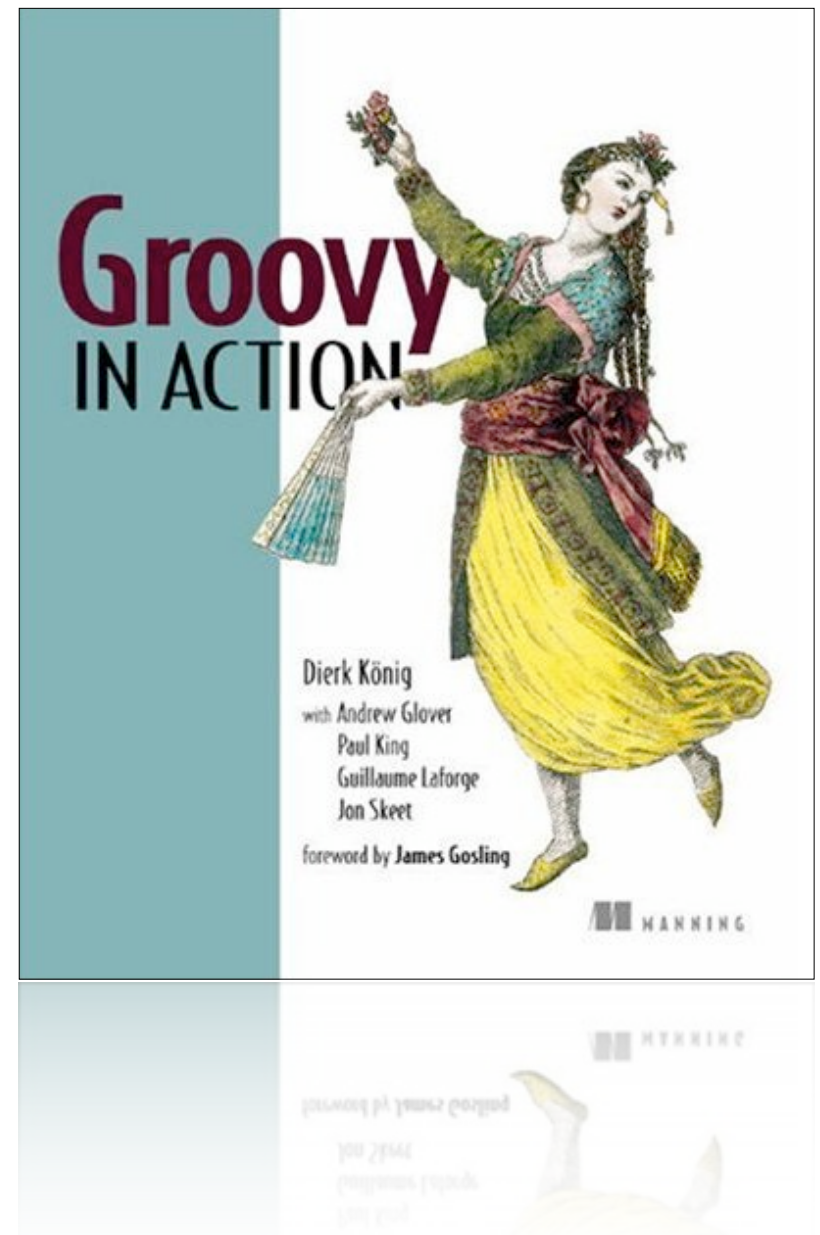
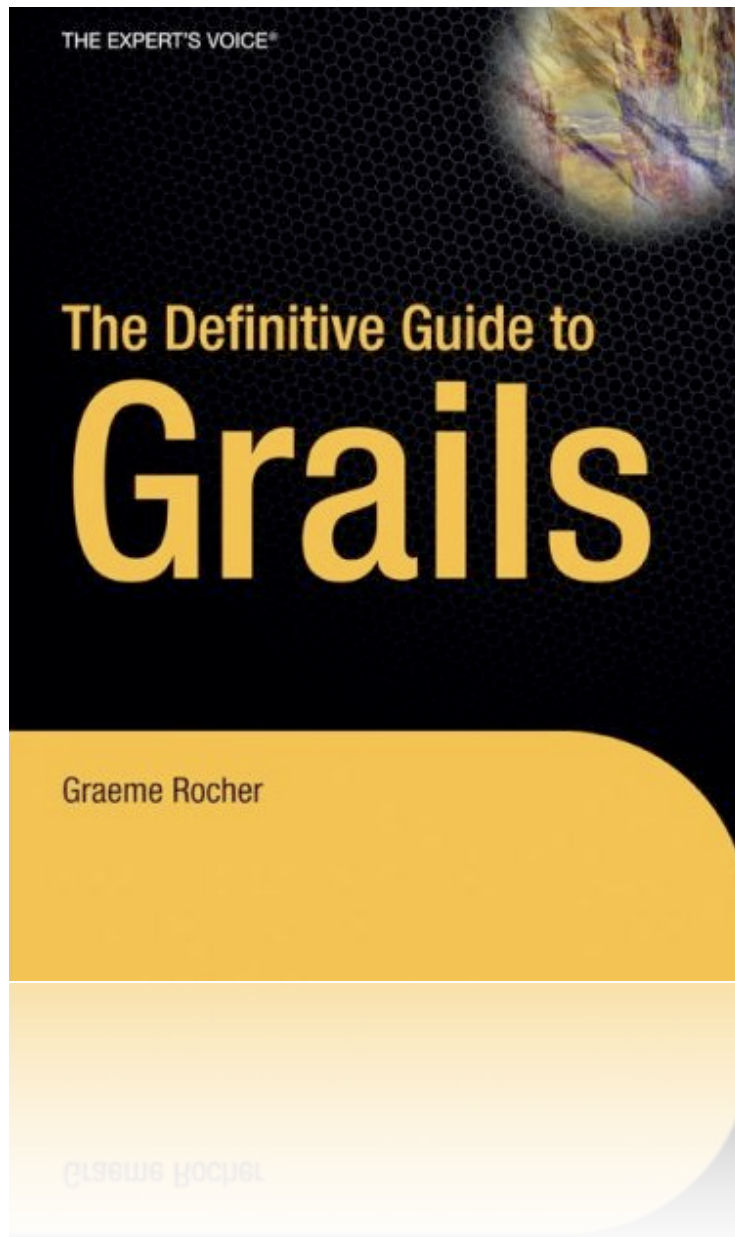
- **BEA**

<http://dev2dev.bea.com/pub/a/2006/10/introduction-groovy-grails.html>

- **SAP**

<https://www.sdn.sap.com/irj/sdn/wiki?path=/display/Community/Composition+on+Rails>

Books



Rapid Web Development For The Java Platform

Getting Started with Grails



Jason Rudolph

Foreward by Venkat Subramaniam

InfoQ Enterprise Software Development Series

InfoQ Enterprise Software Development Series

relevance



Getting Started with Grails

Rapid Web
Development for
the Java Platform

thinkrelevance.com

jasonrudolph.com

